APPLIED ENVIRONMENTAL TECHNOLOGIES, INC.

	3/2003				Sheet 1 of 1 MVV-76
693-01A Location: 2520 W. Temple St., Los Angeles, CA					os Angeles, CA Drilling Company: J & H Drilling Co., Inc.
Sandra Sholkoff					
ologist: Jens P. Walker/Amy J. Joy					
Time Start/Finish: _12:50/13:30					
Water Levels/Time/Date:					Surface Conditions: Asphalt
	on Details: _2				
Total Total	Sample 4				
- Depth :	Sample - Depth	Content :	Deor	Code	DESCRIPTION
1				af	1' of asphalt (af).
2					
3					
4					
5	5.0′	dry	5	ML	CLAYEY SILT (ML), pistachio green, very stiff (8/8/12), dry, 95% medium-plasticity fines.
6	(13:00)				15% fine grained sand.
7					
8					
9					
1.0	10.0′	dry	6		SANDY SILT (ML), pistachio green, very stiff (8/9/10), dry, 70% low-plasticity fines, 30%
11	(13:10)			,	fine grained sand, poorly graded, slight petroleum odor.
12				1	
13				1	
14					
15	15.0′	moist	18	SM	SILTY SAND (SM), olive-brown, medium dense (4/10/9), moist, 30% low-plasticity fines,
16	(13:15)				70% fine grained sand, poorly graded.
17					
18					
19					
20	20.0′	moist	0		SILTY SAND (SM), orangeish-brown, medium dense (14/18/20), moist, 30% low-plasticity
21	(13:20)				fines, 70% fine grained sand, poorly graded, rust staining.
22				-	
23				ļ	,,
24				}	
25	25.0'	moist	0	_	SILTY SAND (SM), orangeish-brown, medium dense (13/16/17), moist, 30% low-plasticity
26	(13:25)			ļ	fines, 70% fine grained sand, poorly graded, rust staining.
27				-	
28				ļ	Boring terminated at 25.0'.
29					
30				1	
31					
32				1	
33				L	
34				1	
35				}-	
36				-	
37				-	
38				-	
39				_	
40					